State of California

Department of Food and Agriculture Division of Measurement Standards

Certificate Number: 5261-01

Page 1 of 2

California Type Evaluation Program Certificate of Approval for Weighing Devices

For:

Vehicle Scale Load-Out System Controller/Software Software: Wonderware Intouch, Version 7.1

Submitted by:

Pacific International Rice Mills, Inc.

P.O. Box 652

Woodland, CA 95776 Tel: (530) 666-1691 Fax: (530) 661-6028 Contact: Dave Holland

Standard Features and Options

Unit of measure: Pound Gross/net and tare indication Push-button tare Motion detection provided by certified indicator Weighmaster ticket printing Vehicle, customer, and product identification

System Components:

Vehicle scale, Mettler-Toledo Model 7562 (Certificate of Approval Number 4302(b)-99) Indicating element, Mettler-Toledo Model JagXtreme (Certificate of Approval Number 4336(c)-01) Personal computer and printer Operating system: Windows NT 4.0, Service Pack 5 or newer

Programming language: Visual C++

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

| Effective Date: | March 12, 2001 | | |
|-----------------|----------------|--|----------------------|
| | | | Mike Cleary Director |

Certificate Number: 5261-01 Page 2 of 2

Pacific International Rice Mills, Inc. Vehicle Scale Load-Out System Controller/Software Software: Wonderware Intouch, Version 7.1

Application: Load-out system software for use with certified vehicle scale and indicator.

<u>Identification:</u> Identification of the software is continuously displayed at the top of the video display during load-out operations.

Sealing: The software program is protected by development software and password. Provisions for sealing metrological parameters are provided by the certified weighing and indicating elements.

Operation: The operator uses a personal computer (PC) and software to select the product bin, monitor load bay doors and dust hood, control the load-out operation, and print a weighmaster certificate.

<u>Test Conditions:</u> The emphasis of the on-site evaluation was on the operation of the load-out system, interaction with the certified vehicle scale and indicator, and weighmaster ticket format. A PC, loaded with Windows NT and Wonderware Intouch, Version 7.1 software, was connected to a Mettler-Toledo Model 7562 vehicle scale (Certificate of Approval Number 4302(b)-99), a Mettler-Toledo Model JagXtreme indicator (Certificate of Approval Number 4336(c)-01), and the other load-out system components. Several load-out operations were performed.

Results of the evaluation indicate the software complies with applicable requirements.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2001 Edition

Tested By: K. Jones (CA)